FORM PTO-144									partment of C t and Tradem		Atty. Doc P29373	ket No.		Application No. 10/568,695			
12 NF																	
(Use several sheets if necessary								ssary	·)		Filing Date I.A. Filed August 18, 2004			Group 1634			
PADENARM									U.S. PATE	NT DOCUMI	ENTS			- 			
EXAMINER INITIAL		DOCUMENT NUMBER							DATE		NAME	CLASS	su	BCLASS	FILING DATE IF APPROPRIATE		
/STK/		5 9 4 8 6 2 8				8	09/07/99	CUMMI	CUMMINGS et al.								
/STK/		6				04/25/00	CUMMI	CUMMINGS et al.									
/STK/		6	2	2	5	0	7	1	05/01/01	CUMMI	NGS et al.						
·									FOREIGN PA	TENT DOCU	MENTS	•					
		DOCUMENT NUMBER							DATE	cou	NTRY	CLASS	CLASS SUB		TRANSLATION YES NO		
/STK/ 9		9	_/	1	2	0	4	1	03/11/99	W.I.P.O.							
		<u> </u>								·							
		<u> </u>				_			<u> </u>	ļ							
		<u> </u>								ļ					<u>-</u> .		
		<u> </u>							L	<u> </u>						<u> </u>	
									NTS (Including								
/STK/		Ar	RABINOVICH et al., Recombinant Galectin-1 And Its Genetic Delivery Suppress Collagen-Induced thritis Via T Cell Apoptosis. J. Exp. Med, Vol. 190(3), pp.385-398 (1999).														
2000		G. RABINOVICH et al., Galectins And Their Ligands: Amplifiers, Silencers Or Turner Of The Inflammatory Response? Trends in Immunology, Vol. 23(6), pp. 313-320 (2002).															
55000000	K. OZAKI et al., Functional Variation In LGALS2 Confers Risk Of Myocardial Infarction And Regulates Lymphotoxin-A Secretion In Vitro, Nature, Vol. 429(6987), pp. 72-75 (2004).																
		Y. ONISHI et al., A Large-scale Gene-based SNP Association Study Identifies Genes as Susceptibility to Myocardial Infarction, The Journal of Japanese College of Angiology, Vol. 44, No.5, pp 175-178 (2004).															
000000000000000000000000000000000000000		K. OZAKI et al., Functional Snps In The Lymphotoxin-A Gene That Are Associated With Susceptibility To Myocardial Infarction, Nature Genetics, Vol. 32, pp. 650-654 (2002).															
		G. COVILLE, Human DNA sequence from clone RP5-117715 on chromosome 22q13. Contains A Novel Gene, The MSE55 Gene For Serum Constituent Protein MSE55, The LGALS2gene For Soluble Galactose-Binding Lectin 2(Galectin 2, S-Lac Lectin 2, HL14), ESTs, an STS, GSSs and two putative CpG islands, complete sequence., Database GenBank Accession No.AL022315, (1999).															
V	U.S. Application No. 11/813,450 (TANAKA et al.), which was filed on July 6, 2007, "Method Of Judging Inflammatory Disease By Using Single Nucleotide Polymorphism".														dging		
	<u>-</u>	<u> </u>										·	 -				
												-		<u> </u>			
EXAMINER	/St	eph	en	Kap	ush	oc/			<u> </u>	DAT	E CONSIDER	ED 01/0	5/200	9			
*EXAMINER: Initial Include copy of this fo	if citat	ion co	nsid	ered,	wheth	er o	r not c	itation	is in conformar	ice with MPE	P 609; draw lir	ne through citat	ion if no	t in conform	nance and not	considered.	
manage copy or uns to	WIL	JI IJÇA	. 5011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	varioi		appine	411.									